FORM PTO-1449			U.S. DEPARTMENT OF COMMERCE								ATTY, DOCKET NO.		SERIAL N	0.	
(REV. 7-80) (Title Amended 3		PATENT AND TRADEMARK OFFICE								121961	09/	09/683,371			
, , , ,									<u></u>	Applicant					
INFORMATION	ON DI								WENTER VA	MILE CONT	Peter Henry To	ı et al.			
		<u>LIST OF ITEMS</u>						7M 5 3 AUS (2)		Filing Date	Group	Group			
- (0			Use several sheets if nece					nec	essara.)		12/19/01				
					_		_	_	Te m	MATENIT	DOCUMENTS				
*EXAMINER										PATENT	BOOGINETITO			FILING	DATE
INITIAL	D	1	JMENT NUMBER						DATE		NAME	CLASS	SUBCLASS		
19	AA	5 5 8 9 9 4 2 _{12/31/96} Gordon						2	12/31/96	Gordon		356	376	04/05/9	0
	AB	5	6	2	1	5	2	9	04/15/97	Gordon et	al.	356	376	04/05/9	5
	AC														
	AD	T			T										
	AE	T													
	AF	\dagger						<u> </u>				R	ECEIV	ED	
	AG				T							F	EB 0 5 2002		
	AH	1	<u> </u>			T	T					Technology Center 2600			
	Al	\dagger			t	\vdash	t								
	AJ	+			\vdash	╁									
_	AK	1	_	<u> </u>	H		╁	\vdash	·						
		<u>.</u>		<u> </u>	<u> </u>		L	L	FOREIG	ON PATENT D	OCUMENTS				
	DOCUMENT NUMBER DATE								1			01.400	OUROLAGE.	TRANS	ATION
			- T	T		T	T	<u>n</u>	DATE		COUNTRY	CLASS	SUBCLASS	YES	No
	AL	\sqcup	4	4	4	+	+	\downarrow							
	AM			\downarrow	_	\perp	1	1			·	6	(0 4))		- 111 -
<u> </u>	AN	Ш						1							
	AO														
	AP						ļ								
				•	OT	HE	RI	NF	ORMATION (Including Autho	or, Title, Date, Pertinent po	ages. Etc.)			
	OTHER INFORMATION (Including Author, Title, Date, Pertinent pages. Etc.) Kevin Harding & D. Svetkoff, "3D Laser Measurements On Scattering And Translucent Surfaces", SPIE														
0	AH	Description Vol 2500 The discription of Allerman Standard For Industrial Legendrian and Metrology													etrology,
a	AS									duction Me 137-144, (thods for Laser Line 1997).	Gages",	Proceedir	igs, SPIE	Vol.
	AT								<u> </u>						
EXAMINER			ล				<u></u>			TD/	ATE CONSIDERED	/_/	/		
	5	Η	*	₹					7 2		60	15/0	7		
*EXAMINER: Include copy of	nitial livre this form	erend with	ce co next	onsid COT	dere nmu	d, w nica	heth tion	er o to a	r not citation is in pplicant.	conformance with	MPEP 609; Draw line through	citation if not in	conformance	<u>and</u> not consi	dered.